From: Schroeder, Paul R ERDC-RDE-EL-MS CIV

To: Scott Coffey; Gustavson, Karl

Cc: Peterson, Lance; rbarth@anchorqea.com; Sheldrake, Sean

Subject: RE: Gasco Sediments Site - Revised Post-Dredge/Cover Approach Presentation

Date: Thursday, February 22, 2018 4:14:16 PM

Scott,

It states on Slide 5 "Compare chemical concentration to "RAL multiplier" determined to be protective of placement of final 6-inch layer of RMC".

Please explain to compare chemical concentration of what??? to "RAL multiplier"? Please specify what is being sampled and how? Top 6 inches of RMC? All of RMC? RMC& Residuals?

Paul

----Original Message-----

From: Coffey, Scott [mailto:CoffeySE@cdmsmith.com]

Sent: Thursday, February 22, 2018 12:12 AM

To: 'Gustavson.Karl@epa.gov' <Gustavson.Karl@epa.gov>; Schroeder, Paul R ERDC-RDE-EL-MS CIV

<Paul.R.Schroeder@erdc.dren.mil>

Cc: Peterson, Lance < PetersonLE@cdmsmith.com>; rbarth@anchorqea.com; Sheldrake, Sean

<sheldrake.sean@epa.gov>

Subject: FW: Gasco Sediments Site - Revised Post-Dredge/Cover Approach Presentation

Hi Karl and Paul.

Attached is a presentation (in PDF and PowerPoint format) prepared by Anchor QEA for NW Natural. It has been updated to describe their dredging cover approach and they would like your input before Monday morning, particularly on Slides 5 and 6, which provide the narrative for Slides 11 and 12. These slides incorporate the feedback received during the last meeting about residuals sampling and residuals management cover design. Ryan Barth (Anchor QEA) would like to make sure you don't have any major issues before it is presented to the TCT next Tuesday 2-27

Let me know if you have any questions, or feel free to contact Ryan directly (he is Cc'd in this email).

Thanks!

Scott

From: Ryan Barth [mailto:rbarth@anchorqea.com]

Sent: Tuesday, February 20, 2018 4:39 PM

To: Sean Sheldrake <sheldrake.sean@epa.gov <<u>mailto:sheldrake.sean@epa.gov</u>>>

Cc: Gustavson, Karl <Gustavson.Karl@epa.gov <mailto:Gustavson.Karl@epa.gov >>; Peterson, Lance <PetersonLE@cdmsmith.com <mailto:PetersonLE@cdmsmith.com >>; Bob Wyatt <rjw@nwnatural.com <mailto:rjw@nwnatural.com>>; Jen Mott <jmott@anchorqea.com <mailto:jmott@anchorqea.com>>

Subject: Gasco Sediments Site - Revised Post-Dredge/Cover Approach Presentation

Sean,

Attached is the draft updated PowerPoint presentation that we developed for our meeting next Tuesday. This version incorporates the feedback we received from EPA during our last meeting about residuals sampling and residuals management cover design. We wanted to send it in advance of the meeting so you could take a look and let us know if you have any questions or suggested revisions before we present it to the larger group. We have provided in both MS PowerPoint and PDF formats in case members of your team do not have access to PowerPoint. It is preferable to review in PowerPoint so the various animations are viewable.

Bob told me that he left you a voicemail about this, but that you are on leave this week. He suggested that I copy Lance and Karl in case you left instructions for them to take a look at any materials we provide in advance. Bob and I are available to discuss any questions you, Lance or Karl have.

We are looking forward to the meeting next week. Regards.

Ryan Barth, P.E.

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